APPENDIX F4a: MERCURY DISCHARGES IN THE GREAT LAKES BASIN (PCS DATA) JULY 1992 - JUNE 1993

SIC CODE/SIC NAME	NUMBER of FACILITIES	TO TALHG DISCHARGES (kg/yr)	RANGE of RELEASES (kg/yr)
10 Metal Mining 1021 Copper ores	1	1.08	1.08
20 Food and Kindred Products 2063 BeetSugar	1	0	0
26 Paper & Allied Products 2611 Pulp mills 2621 Paper mills, except building paper 2679 Converted paper and paperboard products, note kewhere classified	1 2 1	0 0 0.08	0 0 0.08
28 Chemicals and Allied Products 2812 Alkalies and chlorine 2819 Industrial inorganic chemicals, notelsewhere classified 2821 Plastics materials and synthetics 2822 Synthetic rubber 2869 Industrial organic chemicals, notelsewhere classified	3 1 2 1 3	10.25 0 0.11 0.37 1.49	0.01 - 10.17 0 0 - 0.11 0.37 0.03 - 1.46
33 Primary Metal Industries 3312 Blast furnaces and steel mills 3313 Electrometallurgical products 3315 Steel wire and related products 3334 Primary aluminum	2 1 2 1	0 0 0 0	0 0 0 0
Note: This table shows the number of facilities in the Great Lakes basin, by SIC code, that reported mercury discharges under the Permit Compliance System (PCS). PCS data approximates points ource loads from municipal and industrial discharges. Information is based on monitoring data supplied by regulated	Key: Number of Facilities = # of facilities reporting Total Mercury Discharges = total mercury discharges from all facilities reporting in each SIC code.		

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2	0.01	0 - 0.01
1 1	0 0	0 0
1	5.17	5.17
1 109 1	$0\\451.85\\0$	0 0 - 162.21 0
1 1	0 0	0 0 0 - 162.21
	1 1 1	109 451.85 1 0